

09/822,220

| | Type | L # | Hits | Search Text | DBs | Time Stamp | Cor m m e n t s | Er r o r s |
|----|------|-----|------|---|-----------|----------------------|-----------------------------------|------------------------|
| 1 | IS&R | L1 | 1690 | (264/413,41,44).CCLS. | USPA T | 2002/11/0 5 16:29 | | 0 |
| 2 | BRS | L3 | 44 | 1 AND ((porous! pore) with (electrode anode cathode)) | USPA T | 2002/11/0 5 17:10 | | 0 |
| 3 | BRS | L4 | 407 | 264/\$.ccls. AND ((porous! pore) with (electrode anode cathode)) | USPA T | 2002/11/0 5 17:11 | | 0 |
| 4 | BRS | L5 | 260 | 4 and (sinter\$3 calcin\$3 bak\$3 calcination) | USPA T | 2002/11/0 5 18:22 | | 0 |
| 5 | BRS | L6 | 226 | 5 not 3 | USPA T | 2002/11/0 5 17:12 | | 0 |
| 6 | BRS | L7 | 165 | 6 and ((fiber fibrous particle powder granule grain) with (binder resin adhesive polymer organic)) | USPA T | 2002/11/0 5 18:33 | | 0 |
| 7 | BRS | L8 | 152 | 7 and ((fiber fibrous particle powder granule grain) with (size diameter radius dimension length width)) | USPA T | 2002/11/0 5 18:32 | | 0 |
| 8 | BRS | L9 | 40 | 8 and lithium | USPA T | 2002/11/0 5 17:37 | | 0 |
| 9 | BRS | L10 | 7305 | 264/\$.ccls. and ((fiber fibrous particle powder granule grain) with (wool cotton silk nylon acrylic acetate polyester PMMA polymethylmethacrylat e)) | USPA T | 2002/11/0 5 18:32 | | 0 |
| 10 | BRS | L11 | 498 | 10 and lithium | USPA T | 2002/11/0 5 18:19 | | 0 |
| 11 | BRS | L14 | 20 | 11 and ((porous pore porosity)with (electrode anode cathode)) | USPA T | 2002/11/0 5 18:39 | | 0 |
| 12 | BRS | L16 | 20 | 14 and (sinter\$3 calcin\$3 bak\$3 calcination heat\$3) | USPA T | 2002/11/0 5 18:26 | | 0 |

| | Type | L # | Hits | Search Text | DBs | Time Stamp | Corrections | Errors |
|----|------|-----|------|--|-----------|----------------------|-------------|--------|
| 13 | BRS | L17 | 10 | 14 and (sinter\$3 calcin\$3 bak\$3 calcination) | USPA T | 2002/11/0 5 18:31 | | 0 |
| 14 | BRS | L18 | 649 | lithium same ((porous) near4 (electrode anode cathode)) | USPA T | 2002/11/0 5 18:31 | | 0 |
| 15 | BRS | L19 | 237 | 18 and (sinter\$3 calcin\$3 bak\$3 calcination) | USPA T | 2002/11/0 5 18:31 | | 0 |
| 16 | BRS | L20 | 143 | 19 and ((fiber fibrous particle powder granule grain) with (size diameter radius dimension length width)) | USPA T | 2002/11/0 5 18:40 | | 0 |
| 17 | BRS | L21 | 84 | 20 and ((fiber fibrous particle powder granule grain) with (binder resin adhesive polymer organic)) | USPA T | 2002/11/0 5 18:40 | | 0 |
| 18 | BRS | L22 | 9755 | "Li.sub."\$8 | USPA T | 2002/11/0 5 18:39 | | 0 |
| 19 | BRS | L23 | 113 | 22 same ((porous pore porosity)with (electrode anode cathode)) | USPA T | 2002/11/0 5 18:39 | | 0 |
| 20 | BRS | L24 | 105 | 22 same ((sinter\$3)with (electrode anode cathode)) | USPA T | 2002/11/0 5 18:40 | | 0 |
| 21 | BRS | L25 | 192 | 23 24 | USPA T | 2002/11/0 5 18:40 | | 0 |
| 22 | BRS | L26 | 105 | 25 and ((fiber fibrous particle powder granule grain) with (size diameter radius dimension length width)) | USPA T | 2002/11/0 5 18:40 | | 0 |
| 23 | BRS | L27 | 51 | 26 and ((fiber fibrous particle powder granule grain) with (binder resin adhesive polymer organic)) | USPA T | 2002/11/0 5 18:40 | | 0 |